					50X1-HUM
	en e		te pare e company, terrapeus san e com e com Apple e San esta e com	e te tangan menggeri mening mening di Sejerah digi dagai meningkan di	
ENTRAL	NTELLIGENCE AGENCY				
		tional D	cument contains informat refense of the United Stat Title 18, Sections 793 and 79	es, within the m	ean-
NFORMA	TION REPORT	amended to or red	i. Its transmission or reve ceipt by an unauthorized The reproduction of this	elation of its con person is prohi	tents bited
	SECRET/CONTROL - U.S.			s torm to prome	50X1-HUN
OUNTRY	East Germany	REPO	RT		
SUBJECT	Wismut AG: New Installations at the Ore Concentration Plant of Object 96 at Dresden/Gittersee		DISTR.	24 June	105)
			OF PAGES	1	1994
ATE OF INFO.		REQU	IREMENT NO. RE	,)	50X1-HUW
ACE ACQUIRED		REFER	ENCES	eri. Se	50X1-HUIV
					
	THE SOURCE EVALUATIONS IN THIS THE APPRAISAL OF CONTEN		ITIVE.		
1.	Karl-Marx-Stadt/Siegmar-Schoenau s	pproved an o	rder for the		50X1-HUI
1.	In early April 1954, the Third Adm Karl-Marx-Stadt/Siegmar-Schoenau s installation of a new sodium carbo with a capacity of 1,500 cu.m. in of Object 96 in Dresden/Gittersee.	pproved an o nate store (the ore conc	rder for the Sodalager N 5), entration plant		50X1-HUN
1.	In early April 1954, the Third Adm Karl-Marx-Stadt/Siegmar-Schoenau s installation of a new sodium carbo with a capacity of 1,500 cu.m. in	approved an o mate store (the ore conc The follow	rder for the Sodalager N 5), entration plant ing mechanical		50X1-HŪN
1.	In early April 1954, the Third Adm Karl-Marx-Stadt/Siegmar-Schoenau a installation of a new sodium carbo with a capacity of 1,500 cu.m. in of Object 96 in Dresden/Gittersee. equipment is to be installed: 2 water ring air pumps, type R	approved an o mate store (the ore conc The follow W 29a (Wasse 500 RPM	rder for the Sodalager N 5), entration plant ing mechanical rringluftpumpen),	50X1-HŪI
1.	In early April 1954, the Third Adm Karl-Marx-Stadt/Siegmar-Schoenau a installation of a new sodium carbo with a capacity of 1,500 cu.m. in of Object 96 in Dresden/Gittersee. equipment is to be installed: 2 water ring air pumps, type R complete motors, 59 Kw, 1, 1 centrifugal pump, type 50 S,	opproved an omate store (the ore conc The follow V 29a (Wasse 500 RPM capacity 7.	rder for the Sodalager N 5), entration plant ing mechanical rringluftpumpen),	50X1-HŪN
1.	In early April 1954, the Third Adm Karl-Marx-Stadt/Siegmar-Schoenau s installation of a new sodium carbo with a capacity of 1,500 cu.m. in of Object 96 in Dresden/Gittersee. equipment is to be installed: 2 water ring air pumps, type R complete motors, 59 Kw, 1, 1 centrifugal pump, type 50 S, 6.5 m. head	opproved an onate store (the ore conc The follow V 29a (Wasse 500 RPM capacity 7. ars hnecken). 35	rder for the Sodalager N 5), entration plant ing mechanical rringluftpumpen 5 cu.m. per hou),	50X1-HŪM
1.	In early April 1954, the Third Adm Karl-Marx-Stadt/Siegmar-Schoenau s installation of a new sodium carbo with a capacity of 1,500 cu.m. in of Object 96 in Dresden/Gittersee. equipment is to be installed: 2 water ring air pumps, type R complete motors, 59 Kw, 1, 1 centrifugal pump, type 50 S, 6.5 m. head 2 filters, with engines and ge 2 conveyor screws (Transports	opproved an operate store (the ore conc The follow V 29a (Wasse 500 RPM capacity 7. ars chnecken), 35 h gears chnecken), 35	rder for the Sodalager N 5), entration plant ing mechanical rringluftpumpen 5 cu.m. per hou),	50X1-HUN
1.	In early April 1954, the Third Adm Karl-Marx-Stadt/Siegmar-Schoenau a installation of a new sodium carbo with a capacity of 1,500 cu.m. in of Object 96 in Dresden/Gittersee. equipment is to be installed: 2 water ring air pumps, type R complete motors, 59 Kw, 1, 1 centrifugal pump, type 50 S, 6.5 m. head 2 filters, with engines and ge 2 conveyor screws (Transportse 12.3 m. long, complete with	opproved an omate store (the ore conc The follow V 29a (Wasse 500 RPM capacity 7. ars hnecken), 35h h gears hnecken), 35	rder for the Sodalager N 5), entration plant ing mechanical rringluftpumpen 5 cu.m. per how 0 mm. diameter, 0 mm. diameter,),	50X1-HUN
1.	In early April 1954, the Third Adm Karl-Marx-Stadt/Siegmar-Schoenau a installation of a new sodium carbo with a capacity of 1,500 cu.m. in of Object 96 in Dresden/Gittersee. equipment is to be installed: 2 water ring air pumps, type R complete motors, 59 Kw, 1, 1 centrifugal pump, type 50 S, 6.5 m. head 2 filters, with engines and ge 2 conveyor screws (Transportso 12.3 m. long, complete with Approximately 100 m. of steel	opproved an omate store (the ore conc The follow V 29a (Wasse 500 RPM capacity 7. ars hnecken), 35h gears tubing (Stah	rder for the Sodalager N 5), entration plant ing mechanical rringluftpumpen 5 cu.m. per how 0 mm. diameter, 0 mm. diameter,),	50X1-HUN
1.	In early April 1954, the Third Adm Karl-Marx-Stadt/Siegmar-Schoenau a installation of a new sodium carbo with a capacity of 1,500 cu.m. in of Object 96 in Dresden/Gittersee. equipment is to be installed: 2 water ring air pumps, type R complete motors, 59 Kw, 1, 1 centrifugal pump, type 50 S, 6.5 m. head 2 filters, with engines and ge 2 conveyor screws (Transportse 12.3 m. long, complete with Approximately 100 m. of steel 185 mm. diameter	opproved an omate store (the ore conc The follow V 29a (Wasse 500 RPM capacity 7. ars hnecken), 35h gears tubing (Stah . per sq.m.	rder for the Sodalager N 5), entration plant ing mechanical rringluftpumpen 5 cu.m. per how 0 mm. diameter, 0 mm. diameter,),	50X1-HUN
1.	In early April 1954, the Third Adm Karl-Marx-Stadt/Siegmar-Schoenau a installation of a new sodium carbo with a capacity of 1,500 cu.m. in of Object 96 in Dresden/Gittersee. equipment is to be installed: 2 water ring air pumps, type R complete motors, 59 Kw, 1, 1 centrifugal pump, type 50 S, 6.5 m. head 2 filters, with engines and ge 2 conveyor screws (Transportse 12.3 m. long, complete with Approximately 100 m. of steel 185 mm. diameter 2 safety valves, NW 50, 4.5 kg	opproved an omate store (the ore conc The follow V 29a (Wasse 500 RPM capacity 7. ars hnecken), 35h gears tubing (Stah . per sq.m.	rder for the Sodalager N 5), entration plant ing mechanical rringluftpumpen 5 cu.m. per how 0 mm. diameter, 0 mm. diameter,),	50X1-HUN
1.	In early April 1954, the Third Adm Karl-Marx-Stadt/Siegmar-Schoenau a installation of a new sodium carbo with a capacity of 1,500 cu.m. in of Object 96 in Dresden/Gittersee. equipment is to be installed: 2 water ring air pumps, type R complete motors, 59 Kw, 1, 1 centrifugal pump, type 50 S, 6.5 m. head 2 filters, with engines and ge 2 conveyor screws (Transportso 12.3 m. long, complete with 2 conveyor screws (Transportso 13 m. long, complete with Approximately 100 m. of steel 185 mm. diameter 2 safety valves, NW 50, 4.5 kg 4 dividing chutes with slides	opproved an omate store (the ore conc The follow V 29a (Wasse 500 RPM capacity 7. ars hnecken), 35h gears tubing (Stah . per sq.m.	rder for the Sodalager N 5), entration plant ing mechanical rringluftpumpen 5 cu.m. per how 0 mm. diameter, 0 mm. diameter,),	
1.	In early April 1954, the Third Adm Karl-Marx-Stadt/Siegmar-Schoenau a installation of a new sodium carbo with a capacity of 1,500 cu.m. in of Object 96 in Dresden/Gittersee. equipment is to be installed: 2 water ring air pumps, type R complete motors, 59 Kw, 1, 1 centrifugal pump, type 50 S, 6.5 m. head 2 filters, with engines and ge 2 conveyor screws (Transportso 12.3 m. long, complete with 2 conveyor screws (Transportso 13 m. long, complete with Approximately 100 m. of steel 185 mm. diameter 2 safety valves, NW 50, 4.5 kg 4 dividing chutes with slides 2 ordinary chutes	opproved an omate store (the ore conc The follow V 29a (Wasse 500 RPM capacity 7. ars hnecken), 35h h gears tubing (Stan . per sq.m. (Schieber)	rder for the Sodalager N 5), entration plant ing mechanical rringluftpumpen 5 cu.m. per how 0 mm. diameter, 0 mm. diameter, lrohrleitung),),	50X1-HUM
1.	In early April 1954, the Third Adm Karl-Marx-Stadt/Siegmar-Schoenau a installation of a new sodium carbo with a capacity of 1,500 cu.m. in of Object 96 in Dresden/Gittersee. equipment is to be installed: 2 water ring air pumps, type R complete motors, 59 Kw, 1, 1 centrifugal pump, type 50 S, 6.5 m. head 2 filters, with engines and ge 2 conveyor screws (Transportse 12.3 m. long, complete with Approximately 100 m. of steel 185 mm. diameter 2 safety valves, NW 50, 4.5 kg 4 dividing chutes with slides 2 ordinary chutes SECRET/CONTROL - U.S.	opproved an omate store (the ore conc The follow V 29a (Wasse 500 RPM capacity 7. ars hnecken), 35h h gears tubing (Stan . per sq.m. (Schieber)	rder for the Sodalager N 5), entration plant ing mechanical rringluftpumpen 5 cu.m. per how 0 mm. diameter, 0 mm. diameter, lrohrleitung),),	